Contents

V	OL	III.	AE.	71	(1988)
					110001

(Abstracted/Indexed in: Biol. Abstr., Chem. Abstr., Curr. Contents AB & ES, Environ. Period. Bibliogr., Excerpta Med., Geo Abstr., Oceanogr. Lit. Rev., PASCAL/CNRS, Selected Water Resour. Abstr.)

Special Issue: Trace Element Analysis in Biological Materials: A Collection of Papers Dedicated to the Memory of Professor John Michael Ottaway and Presented at a Symposium held in Toronto, Canada, 6–9 October 1986

Canada, 6-9 October 1986	
Preface	ix
Dedication	xi
Biological trace element research: a multidisciplinary science	
G.V. Iyengar (Gaithersburg, MD, U.S.A.)	1
Contribution to biological analysis by atomic spectrometry - a summary of the	
achievements of Professor John Michael Ottaway	
D. Littlejohn (Glasgow, Scotland, U.K.)	7
Graphite furnace AAS for biological materials	
W. Slavin (Ridgefield, CT, U.S.A.)	17
Microsampling technique and determination of blood lead by Zeeman atomic absorption spectrophotometry	
S.T. Wang, S. Pizzolato and F. Peter (Toronto, Ontario, Canada)	37
Determination of toxic elements in biological materials by furnace atomic absorption	
spectrometry (Extended Abstract)	
J.J. Sotera, G.R. Dulude and R.L. Stux (Franklin, MA, U.S.A.).	45
Speciation studies of serum aluminum/citrate complex by liquid chromatography-furnace	
AAS	
F.Y. Leung, A.E. Niblock, C. Bradley and A.R. Henderson (London, Ontario, Canada)	49
Speciation of molecular and ionic organometallic compounds in biological samples	
(Extended Abstract)	
Y.K. Chau (Burlington, Ontario, Canada)	57
Aluminium toxicity to the brain	0.
S.S. Krishnan, D.R. McLachlan, B. Krishnan, S.S.A. Fenton and J.E. Harrison (Toronto,	
Ontario, Canada)	59
Survey of lead and cadmium in human milk and correlation of levels with environmental and food factors (Extended Abstract)	00
R.W. Dabeka, K.F. Karpinski, A.D. McKenzie and C.D. Badjik (Ottawa, Ontario,	
Canada)	65
Factors affecting the measurement of trace metals in marine biological tissue	00
J.F. Uthe and C.L. Chou (Halifax, Nova Scotia, Canada)	67
Pick a number — analytical data reliability and biological reference materials	0,
M. Ihnat (Ottawa, Ontario, Canada)	85
Characterization of a diet reference material (RM 8431) (Extended Abstract)	00
N.J. Miller-Ihli (Beltsville, MD, U.S.A.)	105
Marine biological reference materials (Extended Abstract)	100
R.E. Sturgeon and S.S. Berman (Ottawa, Ontario, Canada)	100
An interlaboratory comparison programme for several toxic substances in blood and urine	109
J.P. Weber (Sainte-Foy, Québec, Canada)	111
o.r. Weber (ballite-roy, quebec, Callada)	111

	0/1
Determination of lead in blood — an interlaboratory study	
K.S. Subramanian (Ottawa, Ontario, Canada)	12
Monitoring Program P.C. Leung and D.E. Coceancic (Thunder Bay, Ontario, Canada)	13
End of special issue papers	
Contrasting behaviour of dissolved and particulate nickel and zinc in a polluted estuary J.A. Campbell, K. Whitelaw (Medmenham, U.K.), J.P. Riley (Liverpool, U.K.), P.C. Head	
and P.D. Jones (Warrington, U.K.)	141
Z. Filip (Langen, F.R.G.), J.J. Alberts (Sapelo Island, GA, U.S.A.), M.V. Cheshire,	157
 B.A. Goodman and J.R. Bacon (Aberdeen, Scotland, U.K.) Cadmium levels in Ontario moose and deer in relation to soil sensitivity to acid precipitation V. Glooschenko, C. Downes (Toronto, Ont., Canada), R. Frank, H.E. Braun (Guelph, Ont., 	157
Canada), E.M. Addison (Maple, Ont., Canada) and J. Hickie (Toronto, Ont., Canada) Analysis of the real-time measurement of the pH of rainfall at Padova, Italy: seasonal	173
variation and meteorological aspects D. Camuffo, A. Bernardi and M. Zanetti (Padova, Italy)	187
Application of linear regressions to the comparison of analytical procedures for the determination of SO ₂ in ambient air	101
P. Vanderstraeten, S. Hallez, A. Derouane and G. Verduyn (Brussels, Belgium)	201
Contamination of urban, industrial and continental waters by chlorinated hydrocarbon pesticides along the Mediterranean coast of Morocco	000
M. Kessabi, A. Elhraiki and B. Nader (Rabat, Morocco)	209
J. Chapman, J. Braven, M.I. Liddicoat and E.I. Butler (Plymouth, U.K.)	215
J. Jarošík, P. Zvára, J. Konečný and M. Obdržálek (České Budějovice, Czechoslovakia) A pilot study of the diagnostic validity of urinary thioether excretion in occupational medicine	225
G. Triebig, KH. Schaller, M. Wagner, D. Weltle, S. Moser and H. Valentin (Erlangen,	
F.R.G.)	231
Special Issue: Lead, Chromium and Thallium: Toxicity, Environmental and Health Impact, Regulation: Proceedings of an International Conference held in Milan, Italy, 7–9 April 1986	and
Preface	xiii
Current concepts in the assessment of effects of metals in chronic low-level exposures.	
Considerations of experimental and epidemiological evidence G.F. Nordberg (Umeå, Sweden)	243
Geobiocoenosis: The chemical elements and relative abundances in biotic and abiotic systems	240
E.I. Hamilton (Plymouth, U.K.)	253
trace metals with special reference to Cr, Pb and Tl R. Cornelis (Gent, Belgium)	269
	285

Relationship between "chelatable lead" and the indicators of exposure and effect in current and past occupational exposure	
L. Alessio (Brescia, Italy)	293
Indicators of matrix dependent variation in effective dose for chromium and nickel aerosol	
exposures	
R.M. Stern (Brøndby, Denmark)	301
Recent advances in biological monitoring of hexavalent chromium compounds	
H.J. Wiegand, H. Ottenwälder and H.M. Bolt (Dortmund, F.R.G.)	309
Biological monitoring of occupational exposure in the chromate pigment production industry	
J.J. McAughey (London, U.K.), A.M. Samuel, P.J. Baxter (Barking, U.K.) and N.J. Smith	
(London, U.K.)	317
Chromium in urine, serum and whole blood in the biological monitoring of workers exposed	
to different chromium valency states	
C. Minoia (Pavia, Italy) and A. Cavalleri (Modena, Italy)	323
Review of occupational epidemiology of chromium chemicals and respiratory cancer	
R.B. Hayes (Bethesda, MD, U.S.A)	331
Chromium carcinogenicity: A review of experimental animal data	
S. Langård (Porsgrunn, Norway)	341
Review of genetic effects and mechanisms of action of chromium compounds	
V. Bianchi and A.G. Levis (Padova, Italy)	351
Metabolic reduction of chromium as a threshold mechanism limiting its in vivo activity	055
F.L. Petrilli and S. de Flora (Genoa, Italy)	357
Toxic effects of chromium on cellular metabolism	005
P. Debetto and S. Luciani (Padova, Italy)	365
Selected toxicological aspects of chromium(VI) compounds	270
I. Franchini and A. Mutti (Parma, Italy)	379
Effects derived from long-term low-level chromium exposure in ferro-alloy metallurgy. Study of absorption and renal function in workers	
V. Foà, L. Riboldi, M. Patroni, C. Zocchetti (Milano, Italy), C. Sbrana (Avenza, Italy) and	
A. Mutti (Parma, Italy)	389
Kinetics of chromium during peritoneal dialysis	908
B. Wallaeys, R. Cornelis (Gent, Belgium) and E. Sabbioni (Varese, Italy)	401
Toxicokinetic aspects of thallium poisoning. Methods of treatment by toxin elimination	401
G. de Groot and A.N.P. van Heijst (Utrecht, The Netherlands)	411
Haematological effects of lead	411
M.R. Moore (Glasgow, U.K.).	419
Chronic low-level lead exposure: Behavioral consequences, biological exposure indices and	415
reversibility	
D.A. Cory-Slechta (Rochester, NY, U.S.A.)	433
Mechanisms of the effect of lead on brain neurotransmission: A calcium mediated action	400
R.A. Rius, S. Govoni, S. Bergamaschi, L. Lucchi and M. Trabucchi (Rome, Italy)	441
Effects of perinatal lead exposure on the ontogenesis of μ -opioid receptors in rat brain	441
J. McDowell and I. Kitchen (Guildford, U.K.).	449
Low level lead exposure and intelligence in the preschool years	440
C.B. Ernhart, M. Morrow-Tlucak and W. Wolf (Cleveland, OH, U.S.A.).	453
Traffic as a source of lead exposure in childhood	400
T. Lyngbye, O. Hansen (Aarhus, Denmark), P. Grandjean (Odense, Denmark), A.	
Trillingsgaard (Risskov, Denmark) and I. Beese (Aarhus, Denmark)	461
The longitudinal evaluation of verbal-reasoning in lead workers	101
H.A. Banks and B.T. Stollery (Manchester, U.K.)	469
Blood lead and associated risk factors in Ontario children	100
J. O'Heany, R. Kusiak, C.E. Duncan, J.F. Smith, L.F. Smith and L. Spielberg (Toronto,	
Ont., Canada)	477

Thoughts and afterthoughts on the Round Table "Environmental and Health Impact of Low Lead Exposures. Preventive Measures, Regulatory Aspects, Research Needs" D.L. Simms (London, U.K.)	48'
Determination of heavy metals in samples of urban solid wastes by means of the ICP atomic spectrometry technique	40
A. Alimonti, S. Caroli, L. Musmeci, A. Piccioni and G. Ziemacki (Rome, Italy)	49
Seasonal variation of thallium, lead and chromium concentrations in airborne particulate matter in an urban area	
F. Valerio, C. Brescianini, A. Mazzucotelli and R. Frache (Genova, Italy)	501
Analytical quality assurance studies for the microdetermination of Cr, Pb and T1 in human tissues (Abstract only)	
S. Caroli, E. Coni, F. Petrucci (Rome, Italy), M. Dejkumhang, J. Edel, R. Pietra, E.	
Sabbioni (Varese, Italy) and M.F. Vecchio (Rome, Italy)	511
Urinary thallium: Analytical problems, reference values and preliminary results of an	
investigation in workers with suspected industrial exposure	
P. Apostoli, G. Maranelli, C. Minoia (Verona, Italy), A. Massola, C. Baldi (Pavia, Italy)	
and L. Marchiori (Veneto, Italy)	513
Evaluation of the total Cr-levels in the ambient air in Belgium L.M. Thiessen, S. Hallez, Y. Lenelle and G. Verduyn (Brussels, Belgium)	519
Urinary chromium levels in subjects living in two north Italy regions	
C. Minoia (Pavia, Italy), P. Apostoli, G. Maranelli (Verona, Italy), C. Baldi, L. Pozzoli	
and E. Capodaglio (Pavia, Italy)	527
Lead, chromium and thallium metabolism investigated by nuclear and radiochemical	
techniques (Abstract only)	
E. Sabbioni, J. Edel (Varese, Italy) and L. Manzo (Pavia, Italy)	533
Observations on renal function in workers exposed to lead	
J. Huang, F. He, Y. Wu and S. Zhang (Beijing, China)	535
How triethyllead chloride mangles living cells	E 96
H. Zimmerman, K. Doenges, U. Plagens and W. Haeffner (Heidelberg, F.R.G.)	539
Impairment of chemotaxis of polymorphonuclear leucocytes from lead acid battery workers M. Governa, M. Valentino, I. Visona (Ancona, Italy) and R. Scielso (Ascoli Piceno, Italy)	543
Heating reactivation of rats aminolevulinic acid dehydratase in lead poisoning	040
A. Trevisan, M. Raimondi, A. Bungaro and P. Chiesura (Padova, Italy)	547
Treatment of occupational lead poisoning by slow subcutaneous administration of CaNa ₂ EDTA	011
G. Cicchella, G. Arcangeli and L. Rizzardini (Firenze, Italy)	551
Evidence for chromium imbalance in dialyzed uremic patients with chronic renal failure	
(Abstract only)	
R. Pietra, E. Sabbioni (Varese, Italy), D. Brancaccio, P. Padovese (Milan, Italy), C.	
Canavese (Turin, Italy) and M. Martegani (Varese, Italy)	553
Chromate effects on human erythrocytes. Investigations on sulphydryl groups, cross-linking	
of membrane proteins and electromechanical properties in the coulter-counter	
B. Buttner, M. Hebeler and D. Beyersmann (Bremen, F.R.G)	555
Uptake of ⁵¹ Cr(VI) by human erythrocytes: Evidence for a carrier-mediated transport	
mechanism	~ ~ ~
H. Ottenwaelder, H.J. Wiegand and H.M. Bolt (Dortmund, F.R.G.)	561
Interactions of nitrilotriacetic acid (NTA) with Cr(VI) compounds in the induction of gene mutations in cultured mammalian cells (Abstract only)	
L. Celotti, D. Furlan, L. Seccati and A.G. Levis (Padua, Italy)	567
Mammalian cell transformation induced by Cr(VI) compounds in the presence of	
nitrilotriacetic acid (NTA) (Abstract only)	
G. Lanfranchi, L. Busi and A.G. Levis (Padua, Italy)	568
Solubilization by nitrilotriacetic acid (NTA) of genetically active Cr(VI) and Pb(II) from	
insoluble metal compounds (Abstract only)	569
A. Montaldi, L. Zentilin and A.G. Levis (Padua, Italy).	909

Genetic effect G. Bronzet (Varese, It Health risks of	ti, aly	A. (Ga om	lli, iur	P	. B	oc m	ca di	rdo	o, I	R.	de as	l C	Car of	ra	to al-	re	(F	Pis	a,	Ita	aly	er	J. pl	Ed an	lel ts	an (A	d l	E.	Sai	01	nly	y)	570
G. Bignoli,	L.	G	oet	zε	ane	d E	C. S	Sal	bbi	on	i ((V	ar	ese	e, 1	Ita	ly).																571
Factors affect	ing	th	all	liu	m	an	d	ch	ror	niı	ım	ı t	ox	ici	ty	to	n	na	rir	ne	al	ga	e											
A. Puddu,	M.	Pe	tti	ne	Γ,	'. I	a	N	осе	e, I	₹.	Pa	agr	not	tta	a	nd	F	. 1	Ba	cc	iu	(F	lor	ne	, It	al	y).						572
Author Index																																		573
Subject Index																																		576

